

EAST - [Untitled1:1]

FileViewEditToolsWindowHelp

Drafts

BRS: "100 Hz" near3 "1000 Hz" and @ad<"20030825"

Pending

Active

L1: (8978990) audio and decompress and demultiplex and leq(a)

L2: (18) "leq(a)"

L3: (6) leq\$ and (psychoacoustic or psycho adj acoustic)

L4: (105) histogram and (psychoacoustic or psycho adj acoustic)

L5: (67) histogram and (psychoacoustic or psycho adj acoustic) and @ad<"20030825"

L6: (43) histogram and (psychoacoustic or psycho adj acoustic) and @ad<"20030825" and compression

L7: (43) histogram and (psychoacoustic or psycho adj acoustic) and @ad<"20030825" and compression...

L8: (29) histogram and (psychoacoustic or psycho adj acoustic) and @ad<"20030825" and decompressi...

L9: (4) correct\$ near2 compression and (psychoacoustic or psycho adj acoustic) and @ad<"20030825"

L10: (4) pcm and filter\$ and 704/225.ccls. and agc and @ad<"20030825"

L11: (40) loudness near3 (psychoacoustic or psycho adj acoustic) and @ad<"20030825"

L12: (45) decompress\$ near4 audio near4 pcm and @ad<"20030825" and "704"/\$.ccls.

L13: (9) decompress\$ near4 audio near4 pcm and @ad<"20030825" and "704"/\$.ccls.

L14: (71) "100 Hz" and "1000 Hz" and @ad<"20030825" and "704"/\$.ccls.

L15: (9) "100 Hz" near3 "1000 Hz" and @ad<"20030825" and "704"/\$.ccls.

L16: (1870) histogram same high same low and @ad<"20030825"

L17: (181) histogram same high same low and @ad<"20030825" and audio

L18: (9) histogram same high same low and @ad<"20030825" and audio and median adj filter\$

L19: (21) histogram same high same low and @ad<"20030825" and audio and "704"/\$.ccls.

L20: (2) histogram same high same low same discard\$ and @ad<"20030825" and (audio or speech).ab.

L21: (3) histogram same high same low same discard\$ and @ad<"20030825" and (audio or speech)

L22: (3) histogram same high same low same discard\$ and @ad<"20030825" and (audio or speech)

L23: (13) histogram same high same low same discard\$ and @ad<"20030825"

Failed

"100 Hz" and "1000 Hz" and @ad<"20030825" and "704"/\$.ccls.

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

DB: US-PGRUS:USPAT

Default operator: OR

highlight all hit terms in body

histogram same high same low same discard\$ and @ad<"20030825"

BRS form

IS&R form

Image

Text

HTML

	U	(1)	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	2	3	1
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040263636.A	20041230	32	System and method for distributed meetings	348/211.12	348/211.3;		Cutler, Ross et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040015352.A	20040122	10	Classifier-based non-linear projection for continuous speech	704/240	704/E11.003		Ramakrishnan, Bhiksha et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20021114	20021114		Agglutination assays	436/536	382/128;		Sundrehagen, Erling et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM

EAST - [Default EAST Workspace 1600x1200.wsp:1]

FileViewEditToolsWindowHelp

Drafts

Pending

Active

L1: (1) ("6366888").PN.

L2: (9) dialnorm

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

US-PG-PUB:USPAT

Default operator: DR

dialnorm

BRS formISAR formImageTextHTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval CI	Inventor	S	C	P	2	3	Im
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20060002572 A	20060105	16	Method for correcting metadata affecting the playback loudness a	381/104	381/107;		Smithers, Michael John et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20050078840 A	20050414	20	Methods and systems for determining audio loudness level	381/104	381/102;		Riedl, Steven E.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20040044525 A	20040304	15	Controlling loudness of speech in signals that contain speech and o	704/224	700/94		Vinton, Mark Stuart et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6985594 B1	20060110	17	Voice-to-remaining audio (VRA) interactive hearing aid and auxiliar	381/96	381/104;		Vaudrey, Michael A. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6879864 B1	20050412	4	Dual-bar audio level meter for digital audio with dynamic range c	700/94	381/118;		Cleary, Jr., Edward J.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6785655 B1	20040831	32	Method for independent dynamic range control	704/500	345/440 ?		Huang, Wen et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6782366 B1	20040824	30	Method for independent dynamic range control	704/500	704/224;		Huang, Wen et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6282631 B1	20010828	47	Programmable RISC-DSP architecture	712/35	704/230;		Arbel, Ygal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6081783 A	20000627	123	Dual processor digital audio decoder with shared memory dat	704/500	712/26;		Divine, James et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

Ready

NUM